

VOICE MAIL APPARATUS AND METHOD OF PROCESSING VOICE MAIL

FIELD OF THE INVENTION

5 The present invention relates to a voice mail apparatus
and a method of processing voice mail, which may be usable in
exchanging, within a computer network, information by voice
message or document with voice message attachment.

BACKGROUND OF THE INVENTION

10 The term "voice mail service" is herein used to mean a
service to store digitized voice message from a sender into a
memory accessible by a receiver and to take out document
data from the sender in terms of voice message. A voice mail
apparatus employed for such a voice mail service includes a
15 memory provided in an information network. Storage regions
of the memory are assigned to registered terminals,
respectively.

20 According to a known voice mail apparatus, among voice
mail users registered at the apparatus, a voice mail sender can
send a voice mail to a voice mail receiver and the voice mail
receiver can reply to the voice mail sender by calling the voice
mail sender.

SUMMARY OF THE INVENTION

25 An object of the present invention is to provide a voice
mail apparatus and a method of processing voice mail wherein
a voice mail receiver can reply to a voice mail sender quickly
and without calling the voice mail sender.

30 According to one aspect of the present invention, there
is provided a voice mail apparatus comprising:

a memory to store received digitized voice from a
sender;

an identifier to identify the sender that has sent the
digitized voice; and

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a table containing plural addresses against plural senders, respectively.

According to a specific aspect of the present invention, there is provided a voice mail apparatus comprising:

5 a memory to store received digitized voice from a sender;

an identifier to identify a proper sender number of the sender that has sent the digitized voice; and

10 a table containing plural addresses against plural proper sender numbers of plural senders, respectively.

According to another aspect of the present invention, there is provided a method of processing voice mail comprising the steps of:

15 identifying a sender of digitized voice upon taking out the digitized voice from a memory; and

performing retrieval of a table to find an address of the sender.

20 According to a further aspect of the present invention, there is provided a method of processing voice mail comprising the steps of:

identifying a proper number of a sender of digitized voice upon taking out the digitized voice from a memory; and

performing retrieval of a table to find an address corresponding to the proper number.

25 **BRIEF DESCRIPTION OF THE DRAWINGS**

Figure 1 is a block diagram illustrating a preferred embodiment of a voice mail apparatus according to the present invention.

30 Figure 2 is a block diagram illustrating a communication network into which the voice mail apparatus is placed.

Figure 3 illustrates content of information on a table within the voice mail apparatus.

Figure 4 is a flow diagram of a processing flow.

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Referring to the accompanying drawings, Figure 1 shows an embodiment of a voice mail apparatus 20 according to the present invention. The voice mail apparatus 20 includes a control unit 21, a line interface 24, an E-mail transmitter 22, a memory 23, a sender number identifier 26 and a table 25. The control unit 21 controls the line interface 24, E-mail transmitter 22, memory 23, sender number identifier 26 and table 25.

Figure 2 illustrates a network incorporating the embodiment of voice mail apparatus 20 according to the present invention. In this network, the voice mail apparatus 20 is connected to a local area network (LAN) 70. The LAN 70 includes E-mail server 10 and plural computers 50 and connected via gateway 80 to computer network 90. The gateway 80 may take the form of a provider. The computer network 90 may take the form of internet and/or intranet.

Telephone sets 61 and 62 are connected to the public
30 telephone line network 40. The telephone set 62 may take the
form of a subscribed telephone set in a family 71. The family
71 may have a computer, preferably, a personal computer 51,
connected to the computer network 90.

In the embodiment, the table 25 stores E-mail addresses corresponding to sender numbers of the subscribers of this voice mail service.

As shown in Figure 3, the table 25 stores E-mail addresses B1, B2 ... Bn corresponding to sender numbers A1, A2 ... An, respectively.

The flow diagram of Figure 4 illustrates a control routine of the preferred implementation of the present invention. It is now assumed that the telephone set 62 sends a voice mail to the telephone set 61. The telephone set 62 is connected via the public telephone line network 40 and the private branch exchange 30 to the voice mail apparatus 20. The voice mail apparatus 20 stores the voice mail in the memory 23. In step 101, the control routine determines whether or not the voice mail apparatus 20 has received any new voice mail. The control routine repeats this determination in step 101 unless new voice mail has been stored in the memory 23. Immediately after the memory 23 has stored new voice mail, the control routine proceeds from step 101 to step 102 and the sender number identifier 26 identifies sender number A2 corresponding to the telephone set 62. The voice mail apparatus 20 holds the voice mail at an address corresponding to the sender number A2 within the memory 23. In step 102, the control routine determines whether or not the telephone set 61 has taken out the voice mail from the telephone set 62 from the memory 23. The telephone set 61 is connected to the voice mail apparatus 20 via the public telephone line network 40 and the private branch exchange 30. The control routine repeats this determination in step 102 unless the telephone set 61 has taken out the voice mail from the memory 23.

Immediately after the telephone set 61 has taken out the voice mail from the memory 23, the control routine

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determines whether or not a reply request by the telephone set 61 is available in step 103. In this implementation, dual tone multi-frequency (DTMF) signaling is used to send this request.

5 If, in step 103, it is determined that there is no reply request from the telephone set 61, the control routine comes to an end. If, in step 103, there is reply request from the telephone set 61, the control routine proceeds to step 104. In step 104, the control unit 21 determines whether or not the
10 sender number A2 is available in the table 25.

 If, in step 104, it is determined that the table 25 contains the sender number A2, the control routine proceeds to step 105. In step 105, the control unit 21 determines whether or not the table 25 contains an E-mail address B2
15 corresponding to the sender number A2 after performing retrieval operation of the table 25 against the sender number A2. If, in step 105, the control unit 21 finds the E-mail address B2 corresponding to the sender number A2, the interrogation in this step results in affirmative. Then, the
20 control routine proceeds to step 107.

~~If the interrogation in step 104 results in negative or the interrogation in step 105 results in negative, the control routine proceeds to step 106. This is the case where the table 25 does not contain the sender number A2 or the E-mail address B2 corresponding to the sender number A2. In this case, the voice mail apparatus 20 sends to the telephone set 61 voice announcement that reply by E-mail is impossible (step 106) before the control routine comes to an end.~~

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30 Unless the telephone set 61 receives the voice announcement that reply by E-mail is impossible, the telephone set 61 may send its operator voice reply message to the voice mail apparatus 20. The memory 23 stores the operator voice reply message. In step 107, the control unit 21

determines whether or not the memory 23 has stored the operator voice reply message sent by the telephone set 61.

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The control routine repeats this determination in step 107 unless the memory 23 has stored the operator voice reply message. If, in step 107, it is determined that the memory has stored the voice reply message, the control routine proceeds to step 108.

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In step 108, the voice mail apparatus 20 sends to an E-mail server 10 an E-mail against the E-mail address B2 from a proper E-mail address of the voice mail apparatus 20. Specifically, The E-mail transmitter 22 transmits the E-mail with the voice reply message attachment via the LAN 70 to the E-mail server 10.

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15 The E-mail server 10 sends the E-mail with the voice reply message attachment to the computer 51 having the E-mail address B2 via the LAN 70 and the computer network 90. E-mail receiver may hear the voice reply message attached to the E-mail by operating the computer 51.

20 If it is desired to read voice reply message in terms of sentences, the voice mail apparatus may be modified to have a media converter to convert voice reply message into text for sending as E-mail. In this case, receiver of the E-mail can read the voice reply message.

25 The voice mail apparatus may have a table containing E-mail addresses against voice mail users, respectively. Using this table, the voice mail apparatus uses E-mail address of a voice mail user as a sender address in sending a reply E-mail to a receiver. In this case, the receiver can recognize the sender before taking out the reply message.

30 From the preceding description of the embodiments, it is appreciated that a voice mail receiver can reply to a voice mail sender quickly and without any call to the sender.

The above-described voice mail implementation of the

present invention is an example implementation. Moreover, various modifications to the present invention may occur to those skilled in the art and will fall within the scope of the present invention as set forth below.

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